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Appl 10/751,231 Amdt dated November 15, 2006 Reply to Office Action of August 30, 2006

## Amendments to the Specification

Please replace the paragraph beginning on page 6, line 6, with the following amended paragraph:

A typical hacksaw A includes an open perimeter frame comprising a rear portion C and interconnected front portion D pivotally connected together at R to facilitate blade E installation. The forwardly portion of the blade E is connected to a blade attaching member F while the rear of the blade E is attached to an elongated threaded tensioning member K supported within a passageway through a lower rearward comer portion G of the rear H of the hacksaw frame C. This comer portion G has an elongated passageway formed therethrough for slidably supporting the tensioning member K. A handle B is attached to a frame portion J. The elongated blade-tensioning member K has a rearwardly threaded portion L onto which a wing nut M is attached and, when suitably tensioned against comer portion G, secures the blade E in operative engagement.

Please replace the paragraph beginning on page 6, line 16, with the following amended paragraph:

The hand guard 10 is easily attached to and removed from the hacksaw A by simply removing the wing nut M, inserting the threaded end L through aperture 18 while simultaneously resiliently urging notch 14 into surrounding engagement with frame portion J and against rear edge N just forwardly of handle B. Thereafter, the wing nut M is threadably resecured onto the threaded portion L of the rear blade-tensioning member K to resecure the blade E in its operative position and also to secure the hand guard 10 in its operative position as shown.

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Please replace the Abstract on page thirteen (13) with the following amended Abstract.

A resilient hand guard for protecting the hand of a hacksaw user. The hand guard includes including a semi-rigid or resilient flat shield formed of resilient non-metallic or elastomeric material having a height generally equal to that of the frame or handle and a width at least as great as a projected frontal width of a user's hand when grasped around the handle. The shield has an elongated notch extending downwardly along a central axis of the shield from an upper margin thereof. The notch has having a width and length sufficient to be fitted around and receive support from an upper portion of the frame at a point in proximity to and just forwardly of the handle. The shield also has a mounting aperture positioned directly below the notch and spaced above a lower margin of the shield sized to fit over and receive support from a threaded end of an elongated rear blade tensioning support held within a lower corner of the frame. The shield is also positioned in close proximity along the upright central axis thereof against a rear upright frame portion-which extends between the notch and mounting aperture. The shield has sufficient resiliency for a side portion thereof to be protectively deflected around a corresponding portion of the hand upon inadvertent impact against an object during use of the hacksaw.